Reply to Office Action of February 9, 2005

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (previously presented): A computer user interface comprising:

a plurality of user interface document pages;

a plurality of user content document pages;

a unified navigational context for allowing a user to interface with both the user interface document pages and the user content document pages in a one space model;

at least one of the document pages including at least one link; and

at least one of the links linking to command code such that when one of the links linking to the command code is activated, the command code linked to the activated link is executed.

Claim 2 (previously presented): The computer user interface of claim 1 further comprising:

a Guide Book including a plurality of command descriptions and a plurality of links that are active command instances, the active command instances being invokable within the Guide Book.

Claim 3 (previously presented): A computer user interface for displaying user content documents having links, the user interface comprising:

a plurality of user interface documents having links; and

a unified navigational context for allowing a user to interact with both the user interface documents and the user content documents in a one space model by activating the user interface document links and the user content document links.

Claim 4 (previously presented): A computer user interface comprising:

a plurality of user interface document pages;

a plurality of user content document pages;

a unified navigational context for allowing a user to interface with both the user interface document pages and the user content document pages in a one space model;

at least one of the document pages including at least one link; and

a selection model for allowing a user to select an object of a command either before or after the user selects the command.

Claim 5 (previously presented): A computer readable medium having computer-executable instructions for performing the step of:

providing a computer user interface wherein a user

accesses user content documents,

accesses user interface help information, and

executes commands by activating links on documents pages and wherein user content documents and user interface documents are presented in a one space model.

Claim 6 (new): The computer user interface of claim 1, wherein at least one of the plurality of user interface document pages is configured to be manipulated.

Claim 7 (new): The computer user interface of claim 6, wherein the at least one of the plurality of user interface document pages is configured to be manipulated by one of: annotating the at least one user interface document page and editing the at least one user interface document page.

Claim 8 (new): The computer user interface of claim 2, wherein at least one link of the plurality of links of the Guide Book is configured to display frequently used command codes.

Claim 9 (new): The computer user interface of claim 2, wherein at least one link of the plurality of links of the Guide Book is configured to display related command codes.

Appl. No. 09/456,249 Response Dated April 11, 2005 Reply to Office Action of February 9, 2005

Claim 10 (new): The computer user interface of claim 1, wherein at least one of the plurality of

user interface document pages is configured to permit modifications of at least one property of

the at least one link.

Claim 11 (new): The computer user interface of claim 10, wherein the at least one property is

one of: an appearance and a behavior.

Claim 12 (new): The computer user interface of claim 1, wherein the at least one of the links

linking to command code is based upon a heuristic.

Claim 13 (new): The computer user interface of claim 12, wherein the heuristic are based upon

analysis of current context of the at least one document page.

Claim 14 (new): The computer user interface of claim 3, wherein at least one of the plurality of

user interface document pages is configured to be manipulated.